CHINESE ASTRONOMY & ASTROPHYSICS VOL. 11 (1987)

AUTHOR INDEX

AI Guo-xiang 42 Allen, R.L. 87 BAO Meng-xian 234 BAO Chun-xian 7 CAO Hui-lai 119 CAO Li-hong 94 CAO Tian-jun 140 + CHEN Dao-han 306 CHEN Jian-sheng 1,191,299 CHEN Hai-qi 10 CHEN Pei-sheng 307, 309 CHEN Yan-kang 307, 309 CHEN You-fen 149 CHEN Fu-zhen 263 CHU Zong-yuan 38 CUI Zhen-xing 291 DAI Chang-jiang 179 DENG Zu-gan 282 DING You-ji 57 DONG Da-nan 149,155 FAN Xiao-ming 1 FAN Zhen-zi 179 FANG Cheng 49,215 FANG Dong-ping 282 FENG Xing-chun 337 GAN Wei-qun 49 GAO Heng 307 GAO Wei-shi 119 GONG Rui-sheng 263,297 GU Yi-dong 179 GU Wei-xin 234 GUI Yuan-xing 275 GUO Yu-lian 119 GUO Zi-he 207 HAO Xiang-liang 288 HE Xiang-tao 282 HE Yan-ping 269 HU Fu-xing 87 HU Jing-yao 328 HU You-qiu 83,171

HUANG Chang-chun 229 HUANG Lin 10 HUANG Yong-wei 207,337 JIANG Shi-yang 343 JIN Shu-ping 171 LI Guang-hua 179 LI Jiu-kang 41,146 LI Qi-sheng 124,237 LI Shou-zhong 20 LI Ti-pei 179 LI Wei 186 LI Yu-lan 41 LI Zheng-xin 25 LI Zong-yun 76 LIAO Xin-hao 129 LIU Ji-ying 337 LIU Lin 129 LIU Ru-liang 94,263 LIU Xie-lin 312 LIU Xu-zhao 186 LIU Xue-fu 15,64,244 LIU Zi-xin 74 LIU Zong-li 306 LU Li 307, 309 LU Ru-wei 234 LU Zhu-guo 179 MA Yu-qian 179 MEI Bao 288 MEI Man 307, 309 Pauliny-Toth, I.I.K. 201 PENG Qiu-he 76 Porcas, R.W. 201 QIAN Shan-jie 100 QIAN Zhong-yu 328 QIN Song-nian 146 SHI Wen-min 41 SHI Zhong-xian 162,221 TAN Hui-song 15,64,244 WANG De-yu 76 WANG Gang 328

WANG Jing-xiu 162,221 WANG Yan-qun 83 WANG Zhen-yi 140 WU Guang-jie 38,41 WU Mei 179 WU Sheng-yin 201 XIE Guang-zhong 7,234 XU Ao-ao 57 XU Chun-xian 179 XU Lan-pin 113 YAN Guo-ying 57 YAN Lin-shan 38,306 YANG Jing 307, 309 YE Shu-hua 25 YOU Jun-han 20,87,94,263 YUE Zeng-yuan 105 ZHAI Di-sheng 124,237 ZHAN Yin 191,299 ZHANG Cheng-mo 179 ZHANG Er-he 320 ZHANG Fu-jun 348 ZHANG Ji-tong 124,237 ZHANG Hong-qi 42 ZHANG Jia-lü 297 ZHANG Qi-zhou 215 ZHANG Rong-xian 124,237 ZHANG Xi-yuan 179 ZHANG Yun 234, 309 ZHAO Jun-liang 269 ZHAO Ming 149 ZHAO Ren-yang 100 ZHENG Da-wei 155 ZHENG Jia-qing 306 ZHOU Rui-xian 354, 348 ZHOU Xu 328 ZHOU You-yuan 282 ZHU Dan 105

| CHINESE ASTRONOHY & ASTROPHYSICS VOL. 11 (1987) | |
|--|-----|
| SUBJECT INDEX | |
| Physical Processes | |
| The radiative spectrum of dust heated by Population III XIE Guang-zhong and BAO Chu-xian | 7 |
| Cerenkov microwave line emission of hydroxyl radical LI Shou-zhong and YOU Jun-han | 20 |
| A non-black hole model of galactic nuclei with monopoles PENG Qiu-he, WANG De-yu and LI Zong-yun | 76 |
| Spectrum of dust heated by thick accretion disks of pregalactic black holes XIE Guang-zhong, BAO Meng-xian, GU Wei-xin, LU Ru-wei and ZHANG Yun | 234 |
| White holes and their thermodynamics GUI Yuan-xing | 275 |
| Quasi-Stellar Objects | |
| Correlation between galaxies and quasar candidates in the South Galactic Pole region | , |
| FAN Xiao-ming and CHEN Jian-sheng | 1 |
| Objective prism survey of QSO candidates in field centered at 00h00m +0°00' I. The northeastern quarter ZHAN Yin and CHEN Jian-sheng | 191 |
| II. The southeastern quarter ZHAN Yin and CHEN Jian-sheng | 299 |
| A clustering analysis of QSO candidates ZHOU You-yuan, FANG Dong-ping, HE Xiang-tao and DENG Zu-gan | 282 |
| A further study of the method of identifying absorption line systems in QSO spectra CUI Zhen-xing | 291 |
| Radio Galaxies | |
| An explosion model for the formation of the radio halo of NGC 891 YOU Jun-han, R.L. ALLEN and HU Fu-xing | 87 |
| Rapid flux variations in compact radio sources: a shell model QIAN Shan-jie and ZHAO Ren-yang | 100 |
| VLBI observations of 4C 39.25 at 18 and 6 cm waves WU Sheng-yin, I.I.K. Pauliny-Toth and R.W. Porcas | 201 |
| Molecular Clouds | |
| Stability and thermal properties of the dark cloud L134 XU Lan-ping | 113 |
| The Crab pulsar and neutron stars | |
| A hard X-ray telescope and its observation of the Crab pulsar DAI Chang-jiang, WU Mei, MA Yu-qian, LU Zhu-guo, LI Guang-h ZHANG Cheng-mo, FAN Zhen-zi, XU Chun-xian, GU Yi-dong, | |
| ZHANG Xi-yuan and LI Ti-pei | 179 |
| The variation of the angle between the magnetic and rotation axes in a collapsing star ZHANG Jia-1tl and GONG Rui-sheng | 297 |
| Stellar Spectra | |
| Variations in the shell spectrum of the Be star EW Lacertae GUO Yu-lian, CAO Hui-lai and GAO Wei-shi | 119 |

| Chromospheric activity in the H and K lines in Arcturus on 1984 February 14 | 146 |
|--|-----|
| QIN Song-nian and LI Jiu-kang | 146 |
| MK classifications of stars in Cygnus HUANG Chang-chun | 229 |
| Low-dispersion spectra of six Me stars HUANG Yong-wei, LIU Ji-ying and FENG Xing-chun | 337 |
| RS CVn Stars | |
| Rotational measurement and study of RS CVn binaries. II TAN Hui-song and LIU Xue-fu | 15 |
| Observational study of H-alpha in 31 RS CVn binary systems LIU Xue-fu and TAN Hui-song | 64 |
| Polarization measurement and study of 30 RS CVn stars LIU Xue-fu and TAN Hui-song | 244 |
| Infrared radiation of RS CVn systems WANG Gang, HU Jing-yao, QIAN Zhong-yu and ZHOU Xu | 328 |
| Binary Stars (other than RS CVn stars) | |
| TU Herculis: an Algol type binary with a rapidly decreasing period LI Qi-sheng, ZHAI Di-sheng, ZHANG Rong-xian and ZHANG Ji-tong | 124 |
| UBV photoelectric photometry of the 1976-1978 eclipse of VV Cephei HUANG Yong-wei and GUO Zi-he | 207 |
| Photoelectric photometry of V541 Cassiopeiae ZHANG Rong-xian, ZHANG Ji-tong, LI Qi-sheng and ZHAI Di-sheng | 237 |
| Cataclysmic variables III. AC Cancri ZHANG Er-he | 320 |
| Photoelectric observations of AD Canis Minoris and the change in its period JIANG Shi-yang | 343 |
| Novae | |
| The 1978 outburst of the recurrent nova WZ Sagittae HAO Xiang-liang and MEI Bao | 288 |
| Solar Physics | |
| Formation of the H-beta line in solar chromosphere magnetic field ZHANG Hong-qi and AI Guo-xiang | 42 |
| A non-LTE analysis of solar flare K line GAN Wei-qun and FANG Cheng | 49 |
| Double current sheet and coronal transients HU You-qiu and WANG Yan-qun | 83 |
| Tearing mode instability in the atmosphere above a sunspot CAO Tian-jun+ and WANG Zhen-yi | 140 |
| Formation of neutral current sheet and coronal transients HU You-qiu and JIN Shu-ping | 171 |
| Solar Observations | |
| Computation and analysis of the physical fields of a disk flare loop | |
| YAN Guo-ying, DING You-ji and XU Ao-ao | 57 |
| A comparision between hard X-ray, soft X-ray and microwave images and H-alpha isophotes of the 1980 November 5 flare | 162 |
| | |

| Fuzzy sets. Classification of solar active regions and flare prediction | 186 |
|--|-----|
| LIU Xu-zhao and LI Wei Two-dimensional distributions of physical parameters in the | 100 |
| prominence of1984 March 23 ZHANG Qi-zhou and FANG Cheng | 215 |
| Evolution of network magnetic fields of solar quiet regions SHI Zhong-xian and WANG Jing-xiu | 221 |
| Comet Halley | |
| Accurate positions of Comet Halley in November 1984 CHU Zong-yuan, YAN Lin-shan and WU Guang-jie | 38 |
| Spectra of Comet Halley in March 1986 WU Guang-jie, LI Jiu-kang, SHI Wen-min and LI Yu-lan | 41 |
| Possible nuclear splitting of Comet Halley in March 1986 CHEN Dao-han, LIU Zong-li, ZHENG Jia-qing and YAN Lin-shan | 306 |
| An explosion on Comet Halley CHEN Pei-sheng, CHEN Yan-kang, LU Li, GAO Heng, YANG Jing and MEI Man | 307 |
| Infrared photometry and spectrophotometry of Comet Halley CHEN Pei-sheng, GAO Heng, ZHANG Yun, CHEN Yan-kang, Yang Jing and MEI Man | 309 |
| Celestial Mechanics | |
| An analytical averaged model of orbital resonance LIAO Xin-hao and LIU Lin | 129 |
| Fundamental Astronomy | |
| A combined determination of the Earth rotation parameters for the period 1980 January - 1984 October using data obtained with different techniques | |
| LI Zheng-xin and YE Shu-hua | 25 |
| Perihelion precession LIU Zi-xin | 74 |
| A new investigation of the secular drift of the Earth's pole ZHAO Ming, DONG Da-nan and CHEN You-fen | 149 |
| Narrow-band filtering of polar series using a multi-stage filter ZHENG Da-wei and DONG Da-nan | 155 |
| Reduction Methods | |
| A statistical method of estimating the rotation of Be stars CHEN Hai-qi and HUANG Lin | 10 |
| A simplification of the Poisson integral in the theory of spiral density waves ZHU Dan and YUE Zeng-yuan | 105 |
| Discussion of trigonometric parallaxes determined along right ascension and declination ZHAO Jun-liang and HE Yan-ping | 269 |
| Effect of source structure on the precision of baseline measurement ZHANG Fu-jun and ZHOU Rui-xian | 34 |
| Historical Astronomy | |
| Statistical analysis of Chinese historical records of fireballs | 31: |

Active Galactic Nuclei

An analysis of the X and UV emissions of active galactic nuclei YOU Jun-han, CHENG Fu-zhen, GONG Rui-sheng and LIU Ru-liang

263

The X and UV emissions of active galactic nuclei LIU Ru-liang, CAO Li-hong, YOU Jun-han and CHENG Fu-zhen

94